EPA

Potential Hazardous Waste Site

į	Identification					
	State:	CERCLIS Number				
	CA	CAD 009158932				
CERCUS Discover Date:						
	^	102192				

• Prelin	ninary Assess	ment For		CA CAD 009158932				
			CEF	3CUS Discover Date: 02/08/93				
1. General Site Infor	rmation			02/08/13				
Name: NASCO		Street: 2798 E	iast t	larbor Drive				
City:	·		Zip Code:	County:				
San Diego	pproximate Area of Site:		92101	San Diego				
32°41' 29.0" N	pproximate Area or Site:	Status of Site:		County Code:				
Longitude:	☐ Inactive	The state of the s						
117°07′57.0"W	Square Ft.	☐ Not Specifi	ed	41				
2. Owner/Operator Information								
Owner: San Diego Unifie	d Port District	Operator: NASC 1	\mathcal{C}					
Street: 3165 Pacific H	wy.	Street: Harbor	Drive 8	28th St.				
city: San Diego	0	City:	iego					
State: Zip Code: Teler	enorie: 9) 291-3900	State: Z	ip code: 92186	Telephone: (619) 544-7778				
Type of ownership		w Initially Identified	12100	Certy 311 (110				
□ Private ☑ Municipal ☐ Citizen Complaint ☑ Federal Program □ Federal Agency ☐ Not Specified ☐ PA Petition ☐ Incidental □ State ☐ Other ☐ State/Local Program ☐ Not Specified ☐ Indian ☐ RCRA/CERCLA Notification ☐ Other								
3. Site Evaluator Information								
Evaluator: Yap	Agency/Organization Bechtel E	rvironmenta	il. In	Date Prepared: C. 11/03/93				
Street: 50 Beale St.		City:	rancisa	State:				
Name of EPA or State Agency Contact Rachel Lofti	'n	Street:	wthorn	e St.				
city: San Francisco	S	tate:	Telepho	ne:				
4. Site Disposition (for EPA use Only)								
Emergency Response/Removal Assessment Recommendations	CERCLIS Re∞		Signature:					
vasassiiiaiii Lacciiiiiiaiicaiiciis	Higher Pri	igher Priority SI ower Priority SI						
☐ Yes	J, U.	Names (ty	ped)					
□ No	☐ RCRA ☐ Other			•				
Date:	☐ Date:	Poe		osition.				

Potential Hazardous Waste Site	CERCLIS Number:						
Preliminary Assessment Form - Pa	CAD 009158932						
5. General Site Characteristics							
Predominant Land Uses Within 1 Mile of Site (Check all that apply):	Site Setting:	Years of Operation:					
☐ Industrial ☐ Forest/Fields ☐ DOD ☐ Other Federal Facility	Urban	Beginning Year 1946					
Commercial Agriculture DOE _	Suburban	Ending Year					
Residental Mining DOI Other	☐ Rural	☐ Unknown					
Type of Site Operations (Check all that apply):		Waste Generated:					
☐ Manufacturing ☐ Retail							
☐ Lumber and Wood Products ☐ Recycling		☑ Onsite ☐ Offsite					
☐ Inorganic Chemicals ☐ Junk/Salvage Yard ☐ Plastic and/or Rubber Products ☐ Municipal Landfill		Onsite and Offsite					
Paints, Varnishes							
☐ Industrial Organic Chemicals ☐ DOD		Waste Deposition Authorized By:					
☐ Agricultural Chemicals ☐ DOE	,						
(e.g., pesticides, fertilizers)		☐ Present Owner ☐ Former Owner					
☐ Miscellaneous Chemical Products ☐ Other Federal Facilit (e.g., adhesives, explosives, ink) ☐ RCRA	У	☐ Present and Former Owner					
☐ Primary Metals ☐ Treatment, Storag	e, or Disposal	☐ Unauthorized					
✓ Metal Coating, Plating, Engraving ✓ Large Quantity Ge	enerator						
✓ Metal Forging, Stamping ☐ Small Quantity Ge	enerator						
Fabricated Structural Metal Products Subtitle D Electronic Equipment Municipal	•						
☐ Other Manufacturing ☐ Industrial		Waste Accessible to the Public:					
_ □ "Converter"		□Vac					
☐ Mining ☐ "Protective Filer"		□ 100 □ No					
☐ Metals ☐ "Non- or Late File ☐ Coal ☐ The	er"						
Oil and Gas Not Specified	1	Distance to Nearest Dwelling, School, or Workplace:					
□ Non-metalic Minerals □ Other Ship bui	lding	oution, or vicinpace.					
era l'ego	eur o	Ø Face					
		Feet					
6. Waste Characteristics Information							
Source Type: Source Waste Quantity Tie (Check all that apply) (include units)	" ·	Types of Waste (check all that apply): Setals					
(Cross an Paragraphy)	- /	petals Organics					
☐ Landfill ———————————————————————————————————		norganics					
Surface Impoundment 2.07 yas V		olvents					
☐ Tanks and non-Drum Containers		aints/Pigments					
Chemical Waste Pile		aboratory/Hospital Waste adioactive Waste					
Scrap Metal or Junk Pile 1,165,000 165 W	—	pily Waste					
☐ Tailings Pile —————————		esticides/Herbicides					
Trash Pile (open dump)		cids/Bases					
☐ Land Treatment — — — — — — — — — — — — — — — — — — —		onstruction/Demolition Waste					
(unidentified source)		funicipal Waste fining Waste					
Contaminated Surface Water/Sediment	<u> </u>	xplosives					
Contaminated Soil	Physical	State of Waste as Deposited					
Other: Contaminated Sediments 2,047,320 ft2	(check a	il that apply):					
□ No Sources (identified source)		olid Gas					
		iquid ☑ Powder ludge					
* C = Constituent, W = Wastestream, V = Volume, A = Area	₩2	ınase					

.

*

Potential Hazardous Waste Site CERCLIS Number: Preliminary Assessment Form - Page 3 of 4 009158932 $\mathcal{C}\!A\!\mathcal{Y}$ 7. Ground Water Pathway Is There a Suspected Release To Ground Water: List Secondary Target Population Served by Ground Water Withdrawn From: is Ground Water Used for Drinking Water Within 4 Miles: ☐ Yes ☐ Yes ☐ No ☐ No 0 - 1/4 Mile Type of Drinking Water Wells Within 4 Miles (Check all that apply) Have Primary Target Drinking Water Wells Been Identified: > 1/4 - 1/2 Mile ☐ Municipal ☐ Yes ☐ Private ☐ No > 1/2 - 1 Mile ☐ None If Yes, Enter Primary Target Population: > 1 - 2 Miles Depth to Shallowest Aquifer: People > 2 - 3 Miles _ Feet Nearest Designated Wellhead Protection Area: > 3 - 4 Miles Karst Terrain/Aquifer Present: □ 0 - 1/4 Mile ☐ Yes $\square > 1/4$ Mile - 4 Miles Total Within 4 Miles_ ☐ No ☐ None Within 4 Miles 8. Surface Water Pathway Type of Surface Water Draining Site and 15 Miles Downstream Shortest Overland Distance From Any Source to Surface Water: (Check ail that apply) Feet ☐ Stream ☐ River ☐ Pond ☐ Lake ☑ Bav ☑ Ocean ☐ Other___ Miles Site is Located in: Is There a Suspected Release to Surface Water: ☐ Annual - 10 yr Floodplain **Yes Yes** □ > 10 yr - 100 yr Floodplain □ No ☐ > 500 yr Floodplain List All Secondary Target Drinking Water Water Intakes: Drinking Water Intakes Located Along the Surface Water Migration Path: Population Served Name 1 Water Body Flow (cfs) Have Primary Target Drinking Water Intakes Been Identified: ☐ Yes ☐ No If Yes, Enter Population Served by Primary Target Intakes: People Total within 15 Miles List All Secondary Target Fisheries: Fisheries Located Along the Surface Water Migration Path: ✓ Yes ☐ No Have Primary Target Fisheries Been Identified:

Potential Hazardous Waste Site Preliminary Assessment Form - Page 4 of 4 CAD 009158937 8. Surface Water Pathway (continued) Other Sensitive Environments Located Along the Surface Water Wetlands Located Along the Surface Water Migration Path: Migration Path: √Yes □ No Have Primary Sensitive Environments Been Identified: Have Primary Target Wetlands Been Identified: ☐ Yes ☐ Yes □ No List Secondary Target Sensitive Environments: List Secondary Target Wetlands: Frontage Miles Water Body Flow (cfs) Sensitive Environment Type Water Body Flow (cfs) ederally and stat threatened 9. Soil Exposure Pathway Have Terrestrial Sensitive Environments Been Identified on or Within 200 Feet of the Site. Number of Workers Onsite: Are People Occupying or Attending School or Day Care on or Within 200 Feet of Areas of Known or ☐ None Suspected Contamination: ☐ Yes ☐ Yes ☐ No □ 1 - 100 ☐ No □ 101 - 1,000 If Yes, List Each Terrestrial If Yes, Enter total Resident Population: Sensitive Environment: \Box > 1,000 People 10. Air Pathway Is There a Suspected Release to Air: Wetlands Located Within 4 Miles of the Site: ☐ Yes ☐ Yes ☐ No ☐ No Enter Total Population on or Within: Onsite Other Sensitive Environments Located Within 4 Miles Of The Site: 0 - 1/4 Mile ☐ Yes > 1/4 - 1/2 Mile □ No > 1/2 - 1 Mile List All Sensitive Environments Within 1/2 Mile of the Site: > 1 - 2 Miles Sensitive Environmental Type/Wetlands Area (acres) Distance > 2 - 3 Miles Onsite > 3 - 4 Miles 0 - 1/4 Mile Total Within 4 Miles > 1/4 Mile - 1/2 Mile